#### Douglas Lundholm

# **Curriculum Vitae**

## PERSONAL INFORMATION

Full name:	Douglas Björn Alexander Lundholm	
Address:	Department of Mathematics	
	Uppsala University	
	Box 480, SE-751 06 Uppsala	
	Sweden	
Phone:	+46 18 471 3318	
e-mail:	douglas.lundholm@math.uu.se	
Date of birth:	August 31, 1982	
Nationality:	Swedish	
ORCID:	0000-0003-3456-5846	
URL for web site:	http://www.math.kth.se/~dogge/	

## DEGREES

2016	Docent in Mathematics (Habilitation), KTH Royal Institute of Technology, Sweden
2010	PhD in Mathematics, KTH Royal Institute of Technology, Sweden
	Title: Zero-energy states in supersymmetric matrix models, Advisor: Prof. Jens Hoppe
2006	MSc in Engineering Physics, KTH Royal Institute of Technology, Sweden

## **CURRENT POSITION**

2022– Associate Professor, Department of Mathematics, Uppsala University, Sweden

# **PREVIOUS POSITIONS**

2019-2021	Researcher (20% teaching), Department of Mathematics, Uppsala University, Sweden
2019	Professor (W3, Vertretung), Mathematical Institute, LMU Munich, Germany
2013-2019	Researcher (75% external grant funded, 25% teaching), Department of Mathematics, KTH
	Royal Institute of Technology, Sweden
2010-2011	Postdoc, Dept. of Mathematical Sciences, University of Copenhagen, Denmark
2006-2010	PhD student, Dept. of Mathematics, KTH, Sweden
2006	Research Engineer, Dept. of Mathematics, KTH, Sweden

## FELLOWSHIPS AND AWARDS

2021	Awarded a Swedish Research Council Project Grant for the period 2022–2025 (3.7 MSEK
	$\approx 370 \text{ kEUR}$ )
2018	Awarded a Göran Gustafsson Prize for Young Researchers (500 kSEK $\approx$ 50 kEUR)
2013	Awarded a Swedish Research Council Junior Researcher Project Grant for the period 2014-
	2017 (3.2 MSEK $\approx$ 320 kEUR)
2013	LabEx CARMIN Fellowship (7 months), IHÉS, Bures-sur-Yvette and IHP, Paris, France
2012	Research Fellowship (fall program), Institut Mittag-Leffler, Djursholm, Sweden
2011-2012	EPDI Fellowship, with:
	2 months at IHÉS, Bures-sur-Yvette, France
	7 months at FIM, ETH Zurich, Switzerland
	3 months at INIMS, Cambridge, UK

Other research grants for fellowships, research visits, conferences, etc. have been awarded from:

- · The funds of the Royal Swedish Academy of Sciences
- · The Knut and Alice Wallenberg Foundation
- · The Marie Curie Training Network ENIGMA
- · The European Science Foundation activity MISGAM

## **SUPERVISION**

2022-	Main advisor for one PhD student (Ask Ellingsen), Uppsala University
2019	Local advisor for one visiting PhD student (Luca Oddis), LMU Munich
2017-2018	Supervisor for four BSc students in Engineering Physics with projects in Mathematics, KTH
2016-2017	Supervisor for one MSc student in Mathematics, KTH
2015-2019	Co-advisor for one PhD student (Simon Larson), KTH
2015-2016	Supervisor for three BSc students in Engineering Physics, KTH
2013-2014	Assisting advisor for one PhD student (Fabian Portmann), KTH

# POSTDOCS

2022-	Dinh-Thi Nguyen	Uppsala	University
2022-	Dinn-Tin Aguyen,	Oppsala	Oniversity

# TEACHING ACTIVITIES

2020-2022	Main Instructor for four undergraduate courses resp. Co-instructor/Teaching Assistant for
	one undergraduate course, Uppsala University
2019	Main Instructor for one master-level course and one BSc/MSc seminar course, LMU Mu-
	nich
2017	Main Instructor for one master-level course and one undergraduate course, KTH
2015-2016	Main Instructor for one PhD course and one undergraduate course, KTH
2013-2015	Co-instructor/Teaching Assistant for 5 undergraduate courses, KTH
2010-2011	Co-instructor/Teaching Assistant for one undergraduate and one graduate course, University
	of Copenhagen

2006–2010 Main Instructor for one PhD course and Co-instructor/Teaching Assistant for 7 undergraduate courses, KTH

## PEDAGOGICAL DEVELOPMENT

- 2016 Habilitation (Docent) with evaluation of teaching and supervision merits, KTH
- 2014 Completed course in Research Supervision, 3 ECTS credits, KTH
- 2013 Completed course in Learning and Teaching in Higher Education, 7.5 ECTS credits, KTH

## ORGANIZATION OF SCIENTIFIC MEETINGS

- 2023 Co-organizer of the conference "Correlations in Mathematical Quantum Mechanics" to celebrate the work of Jan Philip Solovej, University of Copenhagen, Denmark
- 2021 Main organizer of the workshop "Archipelagic perspectives on mathematics and physics", Uppsala University / Djurö, Sweden
- 2019 Co-organizer of the workshop "Mathematical physics of anyons and topological states of matter", NORDITA, Stockholm, Sweden
- 2016 Co-organizer of the Mathematical Physics session at the 27th Nordic Congress of Mathematicians, in Stockholm
- 2013 Organizer of a one-day conference in honor of the 65th birthday of Lars Svensson, KTH, Sweden
- 2013 Co-organizer of the Young Seminar series of the IHP trimester program "Variational and Spectral Methods in Quantum Mechanics", IHP, Paris, France
- 2007 Co-organizer of the first bi-annual Problem Exchange Weekend for mathematics PhD students at KTH and Stockholm University, Sweden

## INSTITUTIONAL RESPONSIBILITIES

- 2022– Member of the Engineering Physics programme board, and MSc thesis examiner, Uppsala University
- 2019 Diploma thesis examiner, LMU Munich
- 2015–2019 Undergraduate and graduate student advisor, Dept. of Mathematics, KTH
- 2015–2019 Initiator and co-organizer of the learning seminar series "Talks in Mathematical Physics in the Stockholm area", KTH

## **COMMISSIONS OF TRUST**

Regular reviewer for AMS Mathematical Reviews, with ca 4 assignments per year. Have refereed for the following journals and book publishers:

- · Annales Henri Poincaré
- · Journal of Mathematical Physics
- · Journal of Spectral Theory
- · Letters in Mathematical Physics
- · Mathematical Physics, Analysis and Geometry
- · MIT Press
- · Nuclear Physics B
- · Physics Letters B
- · Quantum Studies: Mathematics and Foundations
- · Rendiconti di Mathematica
- · Reviews in Mathematical Physics

# **COOPERATION IN INTERNATIONAL NETWORKS**

Participated in the following international research networks:

- · The Marie Curie Training Network ENIGMA
- The European Science Foundation activity MISGAM
- · The NordForsk Scandinavian networks "Analysis and applications" and "Random Geometry Network"

Member of the International Association of Mathematical Physics (IAMP) and the Swedish Mathematical Society (SMS).

## **RESEARCH INTERESTS**

**Mathematical physics**, including: spectral theory of quantum mechanical systems (typically involving intermediate/fractional particle statistics — *anyons* — or supersymmetry, such as supermembrane matrix models), Clifford (geometric) algebras and their applications, quantum gravity and quantum geometry.

## **Publications**

### THESES AND MONOGRAPHS

- [1] D. Lundholm, *Geometric (Clifford) algebra and its applications*, M.Sc. thesis, KTH, 2006, Trita-MAT. MA, ISSN 1401-2278; 2006:01, Supervisor: Lars Svensson, arXiv:math/0605280.
- [2] D. Lundholm, Zero-energy states in supersymmetric matrix models, Ph.D. thesis, KTH, 2010, ISBN 978-91-7415-662-1, Supervisor: Jens Hoppe, Opponent: Jan Philip Solovej, http://urn.kb.se/resolve?urn=urn:nbn:se:kth:diva-12846.

## PUBLICATIONS IN JOURNALS

- [3] V. Bach, J. Hoppe, and D. Lundholm, *Dynamical symmetries in supersymmetric matrix models*, Doc. Math. **13** (2008), 103–116, http://www.math.uiuc.edu/documenta/vol-13/06.html.
- [4] D. Lundholm, On the geometry of supersymmetric quantum mechanical systems, J. Math. Phys. 49 (2008), no. 6, 062101, doi.
- [5] J. Hoppe, D. Lundholm, and M. Trzetrzelewski, *Octonionic twists for supermembrane matrix models*, Ann. Henri Poincaré **10** (2009), no. 2, 339–356, doi.
- [6] J. Hoppe, D. Lundholm, and M. Trzetrzelewski, *Construction of the zero-energy state of* SU(2)*-matrix theory: near the origin*, Nuclear Phys. B **817** (2009), no. 3, 155–166, doi.
- [7] J. Hoppe, D. Lundholm, and M. Trzetrzelewski, Spin(9) average of SU(N) matrix models, J. Math. Phys. **50** (2009), no. 4, 043510, 7, doi.
- [8] D. Lundholm, Weighted supermembrane toy model, Lett. Math. Phys. 92 (2010), no. 2, 125–141, doi.
- [9] J. de Woul, J. Hoppe, and D. Lundholm, *Partial Hamiltonian reduction of relativistic extended objects in light-cone gauge*, J. High Energy Phys. **2011** (2011), no. 1, 31, doi.
- [10] J. de Woul, J. Hoppe, D. Lundholm, and M. Sundin, *A dynamical symmetry for supermembranes*, J. High Energy Phys. **2011** (2011), no. 3, 134, 6, doi.
- [11] D. Lundholm and J. P. Solovej, *Hardy and Lieb-Thirring inequalities for anyons*, Comm. Math. Phys. 322 (2013), 883–908, doi.
- [12] D. Lundholm and J. P. Solovej, Local exclusion principle for identical particles obeying intermediate and fractional statistics, Phys. Rev. A 88 (2013), 062106, doi.
- [13] D. Lundholm and J. P. Solovej, Local exclusion and Lieb-Thirring inequalities for intermediate and fractional statistics, Ann. Henri Poincaré 15 (2014), 1061–1107, doi.
- [14] D. Lundholm, F. Portmann, and J. P. Solovej, *Lieb-Thirring bounds for interacting Bose gases*, Comm. Math. Phys. **335** (2015), no. 2, 1019–1056, doi.
- [15] D. Lundholm, Geometric extensions of many-particle Hardy inequalities, J. Phys. A: Math. Theor. 48 (2015), 175203, doi.
- [16] D. Lundholm and N. Rougerie, *The average field approximation for almost bosonic extended anyons*, J. Stat. Phys. **161** (2015), no. 5, 1236–1267, doi.
- [17] D. Lundholm, P. T. Nam, and F. Portmann, *Fractional Hardy-Lieb-Thirring and related inequalities for interacting systems*, Arch. Ration. Mech. Anal. **219** (2016), no. 3, 1343–1382, doi.
- [18] D. Lundholm and N. Rougerie, *Emergence of fractional statistics for tracer particles in a Laughlin liquid*, Phys. Rev. Lett. **116** (2016), 170401, doi.
- [19] D. Lundholm, Many-anyon trial states, Phys. Rev. A 96 (2017), 012116, doi.
- [20] M. Correggi, D. Lundholm, and N. Rougerie, *Local density approximation for the almost-bosonic anyon* gas, Analysis & PDE **10** (2017), 1169–1200, doi.

- [21] S. Larson and D. Lundholm, *Exclusion bounds for extended anyons*, Arch. Ration. Mech. Anal. 227 (2018), 309–365, doi.
- [22] D. Lundholm and R. Seiringer, Fermionic behavior of ideal anyons, Lett. Math. Phys. 108 (2018), 2523-2541, doi.
- [23] M. Correggi, R. Duboscq, D. Lundholm, and N. Rougerie, *Vortex patterns in the almost-bosonic anyon* gas, EPL (Europhysics Letters) **126** (2019), 20005, doi.
- [24] S. Larson, D. Lundholm, and P. T. Nam, *Lieb–Thirring inequalities for wave functions vanishing on the diagonal set*, Ann. Henri Lebesgue **4** (2021), 251–282, doi.
- [25] E. Yakaboylu, A. Ghazaryan, D. Lundholm, N. Rougerie, M. Lemeshko, and R. Seiringer, *Quantum impurity model for anyons*, Phys. Rev. B **102** (2020), 144109, doi. (Editors' Suggestion)
- [26] M. Brooks, M. Lemeshko, D. Lundholm, and E. Yakaboylu, *Molecular impurities as a realization of anyons on the two-sphere*, Phys. Rev. Lett. **126** (2021), 015301, doi.
- [27] M. Brooks, M. Lemeshko, D. Lundholm, and E. Yakaboylu, *Emergence of anyons on the two-sphere in molecular impurities*, Atoms **9** (2021), no. 4, 106, doi.
- [28] G. Lambert, D. Lundholm, and N. Rougerie, *Quantum statistics transmutation via magnetic flux attachment*, to appear in Prob. Math. Phys., 2023, arXiv: 2201.03518.

#### **PROCEEDINGS AND COLLECTIONS**

- [29] D. Lundholm, *Recent studies of anyons*, Many-Body Quantum Systems and Effective Theories (C. Hainzl, B. Schlein, and R. Seiringer, eds.), Oberwolfach Reports, vol. 13, 2016, pp. 2491–2493, doi.
- [30] M. Correggi, D. Lundholm, and N. Rougerie, *Local density approximation for almost-bosonic anyons*, Proceedings of QMath13, Atlanta, October 8–11, 2016, Mathematical problems in quantum physics (F. Bonetto, D. Borthwick, E. Harrell, and M. Loss, eds.), Contemp. Math., vol. 717, 2018, pp. 77–92, doi.
- [31] D. Lundholm, *Properties of 2D anyon gas*, invited contribution to the Encyclopedia of Condensed Matter Physics, 2nd edition, edited by T. Chakraborty (Elsevier), 2023, arXiv:2303.09544.

#### PREPRINTS AND OTHER ACADEMIC ARTICLES

- [32] J. Hoppe and D. Lundholm, On the construction of zero energy states in supersymmetric matrix models *IV*, arXiv e-prints, 2007, arXiv:0706.0353.
- [33] D. Lundholm and L. Svensson, *Clifford algebra, geometric algebra, and applications*, KTH graduate course textbook, 2009, arXiv:0907.5356.
   2016 revision: http://www.mathematik.uni-muenchen.de/~lundholm/clifford.pdf
- [34] D. Lundholm, Some spectral bounds for Schrödinger operators with Hardy-type potentials, arXiv eprints, 2009, arXiv:0911.3386.
- [35] D. Lundholm, Anyon wave functions and probability distributions, IHÉS preprint, IHES/P/13/25, 2013, http://preprints.ihes.fr/2013/P/P-13-25.pdf.
- [36] D. Lundholm, Methods of modern mathematical physics: Uncertainty and exclusion principles in quantum mechanics, KTH graduate course textbook, 2018, arXiv:1805.03063. 2019 revision: http://www.mathematik.uni-muenchen.de/~lundholm/methmmp.pdf
- [37] D. Lundholm and V. Qvarfordt, *Exchange and exclusion in the non-abelian anyon gas*, arXiv e-prints, 2020, arXiv:2009.12709.

#### PATENT

[P] D. Lundholm, A method and arrangement for protecting software, PCT/SE2003/000276, WO2003071404 A1, US20050160049 A1, 2003, http://www.google.com/patents/WO2003071404A1.

### Other scientific merits

#### SUPERVISED THESES

- 1. O. Weinberger, *The braid group, representations and non-abelian anyons*, BSc thesis, KTH, 2015, http://urn.kb.se/resolve?urn=urn%3Anbn%3Ase%3Akth%3Adiva-167993.
- 2. E. Jacobsen and E. Lind, *Triangles in particle interactions and applications of clifford algebra*, BSc thesis, KTH, 2016, http://www.math.kth.se/~dogge/files/KEX2016-jacobsen-lind.pdf.
- 3. E. Riedel Gårding, *Geometric algebra, conformal geometry and the common curves problem*, BSc thesis, KTH, 2017, http://urn.kb.se/resolve?urn=urn%3Anbn%3Ase%3Akth%3Adiva-210866.
- 4. V. Qvarfordt, *Non-abelian anyons: Statistical repulsion and topological quantum computation*, MSc thesis, KTH, 2017, http://urn.kb.se/resolve?urn=urn%3Anbn%3Ase%3Akth%3Adiva-207177.
- 5. G. Brage and E. Sönnerlind, *Braid group statistics and exchange matrices of non-abelian anyons, with representations in Clifford algebra*, BSc thesis, KTH, 2018, http://www.math.kth.se/~dogge/files/KEX2018-brage-sonnerlind.pdf.
- 6. J. Wiklund, *Braiding non-abelian anyons with representations in Clifford algebra*, BSc thesis, KTH, 2018, http://www.math.kth.se/~dogge/files/KEX2018-wiklund.pdf.
- 7. S. Larson, Asymptotic and universal spectral estimates with applications in many-body quantum mechanics and spectral shape optimization, Ph.D. thesis, KTH Royal Institute of Technology, 2019, http: //urn.kb.se/resolve?urn=urn%3Anbn%3Ase%3Akth%3Adiva-249837.

#### SELECTED TALKS

- 45. 2023, May, "Mathematical physics of the 2D anyon gas", ETH Zurich.
- 44. 2022, November, Colloquium: "Twisted perspectives on quantum mechanics", Uppsala University.
- 43. 2021, February, "Emergence of anyons from polarons and angulons" (zoom), at the conference MCMB, Beirut, Lebanon.
- 42. 2020, November, "Exchange and exclusion in the non-abelian anyon gas" (zoom), Bristol, UK.
- 41. 2019, July, "Exchange and exclusion for non-abelian anyons", Erlangen, Germany.
- 40. 2019, May, Colloquium: "Mathematical methods for uncertainty and exclusion in quantum mechanics", LMU Munich, Germany.
- 39. 2019, Febraury, "Spectrum and Ground States of Membrane Matrix Models", at the workshop "Space Time Matrices", IHES, Bures-sur-Yvette, France.
- 38. 2019, Febraury, "The art of being a fermion in a sea of many possibilities", at the workshop "DPP & Fermions", Lille, France.
- 37. 2019, January, "Exchange and exclusion for non-abelian anyons", Tübingen, Germany.
- 36. 2019, January, "Lieb-Thirring inequality for wave functions vanishing on the diagonal set", Institut Mittag-Leffler, Djursholm, Sweden.
- 35. 2018, September, "Anyons in the average-field approximation", University of Toronto, Canada.
- 34. 2018, September, "Exchange and exclusion for non-abelian anyons", at the "Workshop: Many-Body Quantum Mechanics", CRM Montreal, Canada.
- 33. 2018, August, "Anyons in the average-field approximation", at the conference "Solid Math 2018", McGill, Montreal, Canada.
- 32. 2018, May, "Fermionic behavior of ideal anyons", at the conference "Eigenvalues and Inequalities", Institut Mittag-Leffler, Djursholm, Sweden.

- 31. 2018, January, "Emergence of anyons and ground-state properties of the anyon gas", University of Oslo, Norway.
- 30. 2017, April, "A Thomas-Fermi model for magnetically self-interacting bosons", at the conference "Spectral Days 2017", University of Stuttgart, Germany.
- 29. 2017, January, "Ground-state properties of the anyon gas", IST Austria.
- 28. 2016, September, "Recent studies of anyons", at the workshop "Many-Body Quantum Systems and Effective Theories", MFO, Oberwolfach, Germany.
- 27. 2016, August, "Recent studies of anyons", at the "Conference on Methods of Modern Mathematical Physics, A Young Researcher Symposium on the occasion of the 70th Birthday of Barry Simon", Fields Institute, Toronto, Canada.
- 26. 2016, June, "Spectral properties of the (super)membrane matrix models", at the conference "Aspects of Membrane Dynamics", KTH / Nordita, Stockholm, Sweden.
- 25. 2015, October, "Energy bounds for interacting Bose gases", Statistical physics seminar, SISSA, Trieste.
- 24. 2015, September/October, "Anyons in the average field approximation", Quantum Lunch, University of Copenhagen, and Mathematical physics seminar, Roma Tre University, Rome.
- 23. 2015, July, "Rigorous studies of anyons", at the congress "ICMP 2015", Santiago.
- 22. 2015, April, "2D Coulomb gases and particles in magnetic fields", Talks in Mathematical Physics, KTH Stockholm.
- 21. 2015, January, "Lieb-Thirring bounds for interacting Bose gases", Mathematical physics seminar, Università di Roma "La Sapienza", Rome.
- 20. 2014, October, "Lieb-Thirring bounds for interacting Bose gases", at the workshop "Mathematical physics and quantum mechanics", ETH Zurich, Switzerland.
- 19. 2014, March, "The Golden-Thompson inequality and random matrix applications", Random Matrix Theory seminar, KTH Stockholm.
- 18. 2014, February, "Local exclusion and energy bounds for intermediate and fractional statistics", Theoretical physics seminar, LPMMC Grenoble.
- 17. 2014, January, "Lieb-Thirring inequalities for intermediate and fractional statistics", Analysis and Dynamical Systems seminar, KTH Stockholm.
- 16. 2013, June, "Local exclusion and Lieb-Thirring inequalities for intermediate and fractional statistics", at the conference "Mathematical properties of large quantum systems", IHP, Paris, France.
- 15. 2013, February, "Quantum mechanics for particles with exotic statistics", Short talk, IHÉS, France.
- 14. 2012, October, "Hardy and Lieb-Thirring inequalities for anyons" in the program "Hamiltonians in Magnetic Fields", Institut Mittag-Leffler, Djursholm, Sweden.
- 13. 2012, August, "Local exclusion and Lieb-Thirring inequalities for intermediate and fractional statistics", at the congress "ICMP 2012", Aalborg.
- 12. 2012, June, "Lieb-Thirring inequalities for intermediate and fractional statistics", at the workshop "Coarse graining and condensed matter physics", HIM Bonn, Germany.
- 11. 2012, March, "Zero-energy states in supermembrane matrix models", in the program "Mathematical Aspects of String and M-theory", INIMS Cambridge, UK.
- 10. 2011, November, "Local exclusion and Lieb-Thirring inequalities for anyons", Spectral theory seminar, KTH Stockholm, and Talks in mathematical physics, ETH Zurich.

- 9. 2011, September, "Hardy and Lieb-Thirring inequalities for anyons", at the conference "Partial differential equations and spectral theory", Imperial College London.
- 8. 2011, February, "Geometric extensions of many-particle Hardy inequalities", Spectral theory seminar, KTH Stockholm.
- 7. 2010, September, "Ground states of supersymmetric matrix models", at the conference "QMath11".
- 6. 2010, January, "Zero-energy ground states in supersymmetric matrix models", Geometry and analysis seminar, University of Copenhagen.
- 5. 2009, November, "Ground states of supersymmetric matrix models", Mathematical physics seminar, Harvard University and California Institute of Technology.
- 4. 2009, March, "Recent progress concerning zero energy states in supersymmetric matrix models, II", Talks in mathematical physics, ETH Zurich.
- 3. 2008, May, "On the geometry of supersymmetric quantum mechanical systems", at the conference "ICCA8", Campinas, Brazil.
- 2. 2007, June, "Dynamical symmetries in supersymmetric matrix models", at the conference "AMD", KTH Stockholm.
- 1. 2006, November, "Supersymmetric Matrix Models", University of Mainz, Germany.

### ACTIVE PARTICIPATION IN NATIONAL AND INTERNATIONAL CONFERENCES

- 30. 2023, July, Workshop on Geometric Methods in Physics, Bialowieza, Poland (plenary speaker).
- 29. 2023, June, Correlations in Mathematical Quantum Mechanics, Conference to celebrate the work of Jan Philip Solovej, University of Copenhagen (co-organizer).
- 28. 2021, February, Mathematics of Condensed Matter and Beyond, CAMS, American University of Beirut, Lebanon (invited speaker).
- 27. 2019, March, Workshop: Mathematical physics of anyons and topological states of matter, Nordita (organizer).
- 26. 2019, February, Workshop: DPP & Fermions, Lille, France (invited speaker).
- 25. 2019, February, Workshop: Space Time Matrices, IHES, France (invited speaker).
- 24. 2019, January, Kick-off Conference: Spectral Methods in Mathematical Physics, Institut Mittag-Leffler (invited speaker).
- 23. 2018, September, Workshop: Many-Body Quantum Mechanics, CRM Montreal, Canada (invited speaker).
- 22. 2018, August, Solid Math 2018 (Satellite of ICMP 2018), McGill, Montreal, Canada (invited speaker).
- 21. 2018, May, Eigenvalues and Inequalities, Institut Mittag-Leffler (invited speaker).
- 20. 2017, November, ICAMI 2017, San Andres, Colombia (contributing speaker).
- 19. 2017, April, Spectral Days 2017, University of Stuttgart, Germany (invited speaker).
- 18. 2016, September, Many-Body Quantum Systems and Effective Theories, MFO, Oberwolfach (invited speaker).
- 17. 2016, August, Conference on Methods of Modern Mathematical Physics, A Young Researcher Symposium on the Occasion of the 70th Birthday of Barry Simon, Fields Institute, Toronto (invited speaker).
- 16. 2016, June, Aspects of Membrane Dynamics, KTH / Nordita, Stockholm (invited speaker).
- 15. 2016, March, The mathematical physics session at the 27th Nordic Congress of Mathematicians, Stockholm (session organizer).

- 14. 2015, July, International Congress of Mathematical Physics 2015, Santiago, Chile (contributing speaker).
- 13. 2014, October, Mathematical physics and quantum mechanics, workshop, ETH Zurich (invited speaker).
- 12. 2014, January, A one-day conference in honor of the 65th birthday of Lars Svensson, KTH Stockholm (organizer).
- 11. 2013, April-July, Variational and Spectral Methods in Quantum Mechanics, Trimester program at Institut Henri Poincaré, Paris (invited speaker and co-organizer of the Young Seminar series).
- 10. 2012, September-December, Hamiltonians in Magnetic Fields, Fall program at Institut Mittag-Leffler (program participant and contributing speaker in the regular seminars).
- 9. 2012, August, International Congress of Mathematical Physics 2012, Aalborg, Denmark (contributing speaker).
- 8. 2012, June, Coarse graining and condensed matter physics, Hausdorff Research Institute for Mathematics, Bonn (invited speaker).
- 7. 2012, January-March, Mathematical Aspects of String and M-theory, INIMS Cambridge, UK (program participant and contributing speaker in the regular seminars).
- 6. 2011, September, Partial differential equations and spectral theory, Imperial College London, UK (contributing speaker).
- 5. 2010, September, QMath11 Mathematical Results in Quantum Physics, Hradec Kralove, Czech Republic (contributing speaker).
- 4. 2008, October, ENIGMA 2008 Conference on Integrable Systems, Geometry, Matrix Models and Applications, SISSA, Trieste, Italy (contributing with a poster).
- 3. 2008, May, The 8th International Conference on Clifford Algebras (ICCA8) and their Applications in Mathematical Physics, IMECC UNICAMP, Campinas, Brazil (contributing speaker).
- 2. 2007, June, ENIGMA Conference on Mathematical Physics, KTH, Sweden (assisting the organizers).
- 1. 2007, June, Midsummer School: Aspects of Membrane Dynamics, KTH, Sweden (invited speaker and assisting the organizers).

### Teaching

- 2022 fall: "1MA187 Geometry and Analysis I", full course responsibility (lectures and examination) for BSc students of Physics, Uppsala University.
- 2021 spring: "1MA239 Special Course in Mathematics II", full course responsibility (lectures and examination) for BSc students of Mathematics, Uppsala University.
- 2020–21 winter: "1MA226 Real Analysis", full course responsibility (lectures and examination) for BSc students of Mathematics, Uppsala University.
- 2020 spring: "1MA239 Special Course in Mathematics II", full course responsibility (lectures and examination) for BSc students of Mathematics, Uppsala University.
- 2020 spring: "1MA013 Single Variable Calculus", lectures/exercises for BSc students of Chemistry, Uppsala University.
- 2019 summer: "16072 Mathematische Quantenmechanik II (MQM2)", full course responsibility (lectures and examination) for Master students of Mathematics and Physics, and TMP program, LMU Munich.
- 2019 summer: "16096 Clifford algebra, geometric algebra, and applications", full course responsibility (seminar examination) for BSc/MSc students of Mathematics and Physics, and TMP program, LMU Munich.
- 2017 fall: "SF1625 Calculus in One Variable", full course responsibility (lectures, exercises, seminars) for first-year students of electrical engineering and industrial engineering and management.

- 2017 spring: "SF2724 Topics in mathematics IV: Methods of modern mathematical physics", full course responsibility, lectures and literature for a master-level course.
- 2016 fall: "SF1626 Calculus in several variables", exercises and seminars for second-year students in information and communications technology.
   Inspirational lecture for students from elementary school.
- 2016 spring: "SF3608 Clifford algebra, geometric algebra, and applications", full course responsibility, lectures and literature for a PhD-level course. Inspirational lecture for high-school students about "Identical particles".
- 2015 fall: "SF1626 Calculus in several variables", course responsibility (lectures, exercises, seminars) for second-year students in information and communications technology.
- 2014 fall: "SF1602 Differential and integral calculus in one variable", exercises for first-year students in engineering physics and second-year students in mathematics teaching.
  "SF1604 Linear algebra", exercises for first-year students in engineering physics and second-year students in mathematics teaching.
- 2014 spring: "SF1633 Differential equations", exercises for first-year engineering students.
- 2013 fall: "SF1602 Differential and integral calculus in one variable", exercises for first-year students in engineering physics and second-year students in mathematics teaching.
  "SF1604 Linear algebra", exercises for first-year students in engineering physics and second-year students in mathematics teaching.
- 2011 spring: "DiffFun2 Differential Operators and Function Spaces II", exercises and lectures for graduatelevel students in mathematics.
- 2010 fall: "LinAlgMat Linear algebra in the mathematical sciences", lectures and exercises for a class of Danish mathematics students.
- 2009 fall: "SF1625 One-variable analysis", exercises for electrical engineering and media students.
  "SF1612 Mathematics base course", small-size lectures for computer science students and students of the OPEN programme.
  Graduate student seminar about "Spectral Theory of the Weighted Supermembrane Toy Model".
- 2009 spring: "5B5107 Clifford algebra", course design, lectures and course material for a PhD-level course, co-organized together with Lars Svensson.
- 2008 fall: "SF1612 Mathematics base course", small-size lectures for computer science students.
- 2008 spring: Graduate student seminar about "Refined Algebraic Quantization".
- 2007 fall: "SF1624 Algebra and geometry", exercises for electrical engineering students. "SF1624 Algebra and geometry", exercises for IT and microelectronics students.
- 2007 spring: "5B1219 Vector analysis and complex functions", exercises for electrical engineering students. Graduate student seminar about "Geometry of simple supersymmetric systems".
- 2006 fall: "5B1121 Mathematics base course", small-size lectures for computer science students. "5B1109 Linear algebra", exercises for computer science students.
- 2006 spring: Graduate student seminar about "Conformal geometry using geometric algebra".